



2010 Engineers Conference

Agenda

MARCH 23 - 24, 2010

Day 1 – March 23

- 9:00 a.m. Registration**
- 10:00 a.m. Opening Remarks & Technical Session I**
- Report of Roadside Hazards on South Carolina Roads
DICK JENKINS, SCDOT
- HMA Verification Program
CHAD HAWKINS, SCDOT
- 12:00 p.m. Lunch**
- 1:15 p.m. Technical Session II**
- Optimizing Value and Performance of Graded Aggregate Base Course
MARTY MCKEE, THRIFT DEVELOPMENT
MIKE LOCKMAN, SCDOT
NEIL BARBER, HANSON AGGREGATE
- Determining Unknown Bridge Foundations
LEE FLOYD, SCDOT
RHETT BUTLER, JOHN FISHER, DARRIN HOLT, & JEFF PEEK - FDH ENGINEERING
- 2:45 p.m. Break**
- 3:15 p.m. Technical Session II continued**
- ADA Transition Plan for SCDOT
TOM DODDS & NATALIE MOORE, SCDOT
- Review of Standard Drawings
HENRY CROSS, CAROL JONES, & WILL MCCONNELL - SCDOT
- Travel Information Systems
TONY SHEPPARD, SCDOT
- 5:00 Adjourn**
- 6:30 Technical Session III**
SEAWELL'S – 1125 ROSEWOOD DRIVE
- SCDOT Organizational Structure
ANDY LEAPHART, SCDOT

Day 2 – March 24

- 8:00 a.m. Technical Session IV**
- Roller Compacted Concrete – Lessons Learned from SCDOT's Experience
ANDY JOHNSON, SCDOT
- The Environmental Permit Process – Timeframes, Impacts and Outcomes
RANDY WILLIAMSON, SCDOT
- ARRA Reviews
TODD STEAGALL & ED EARGLE, SCDOT
- 10:00 a.m. Break**
- 10:30 a.m. Technical Session IV continued**
- Impacts of New Air Quality Standards on Road Projects
MARK PLEASANT & HENRY PHILLIPS, SCDOT
- Advance Utility Relocation Contracts
GREG COOK, US GROUP
- 12:00 p.m. Lunch**
- 1:15 p.m. Technical Session V**
- Virtual Reference Stations Network
MATTHEW WELLSLAGER, SC GEODETIC SURVEY
- Utility Accommodations within the Right of Way
MARK ATTAWAY & SHERRI DEVEREAUX, SCDOT
- 2:45 p.m. Break**
- 3:15 p.m. Technical Session V continued**
- Structural Health Monitoring of Bridges
LEE FLOYD, SCDOT
PETE VANDERZEE, LIFESPAN TECHNOLOGIES
- The Ben Sawyer Bridge Project
LELAND COLVIN, SCDOT
RYAN HAMRICK, PCL CONSTRUCTORS
KIM PARTENHEIMER, PB AMERICAS
- 4:45 p.m. Closing Remarks & Evaluations**